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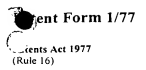
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Dated 17 September 2001



Request for grant of a patent

# The Patent Office

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The Patent Office

Cardiff Road Newport Gwent NP9 1RH

1.	Your reference		P27392-/GMM/RBA/NGC	)		
2.	Patent Application Number (the Patent Office will fill in this part)	003	0137.4	09	DEC	2000
3.	Full name, address and postcode of the or of each applicant (underline all surnames)		Caterpillar Inc. 100 N.E. Adams Street Peoria, IL	11DEC00 P01/770	E59049 ) 0.00-	3-2 D02884
	Patents ADP number (if you know it) 367/285	91	61629 - 6490 USA			**************************************
	If the applicant is a corporate body, give the country/state of its incorporation		Incorporated in the State	of Delware	, USA	
4.	Title of the invention		"Work Machine Arrangem	nent"		
5.	Name of your agent (if you have one)		Murgitroyd & Company	<del></del>		
	"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)		373 Scotland Street Glasgow G5 8QA	•		
	·					
	Patents ADP number (if you know it)		1198013			
6.	If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number	Country	Priority applicat (if you kno			Date of filing (day / month / year)
7.	If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application	Number of	earlier application			Date of filing (day / month / year)
8.	Is a statement of inventorship and of right to grant a patent required in support of this request? (Answer 'Yes' if:  a) any applicant named in part 3 is not an inventor, or b) there is an inventor who is not named as an applicant, or  c) any named applicant is a corporate body.  See note (d))	Y	es	·		a.,

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Continuation sheets of this form

Description

Claim(s) 3

Abstract 1

Drawing(s) 2 + 3

RIN

10. If you are also filing any of the following, State how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

Request for substantive examination (Patents Form 10/77)

Any other document (please specify)

I/We request the grant of a patent on the basis of this application

Signature Mwyshoud & Coupany

Date 8 December 2000

Murgitroyd & Company

12. Name and daytime telephone number of person to contact in the United Kingdom

Naoise Gordon 0141 307 8400

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1	WORK MACHINE ARRANGEMENT
2	
3	Technical Field
4	This invention relates to a work machine
5	arrangement and more particularly to a work machine
6	arrangement in which the work machine has a rear-
7	mounted radiator oriented substantially parallel to a
8	longitudinal axis of a work machine arm.
9	
10	Background Art
11	Typically, work machines of the type often
12	referred to as boom trucks or telehandlers use an
13	attachment mounted to a telescopic arm to raise loads
14	to, or lower loads from, an elevated position. The
15	extension of the arm, or its reach, is typically
16	limited by such physical parameters as the machine's
17	body size, weight, and engine placement.
18	Consequently, if the end user desires to obtain a
19	machine with a needed reach, the operator must obtain
20	a machine having those physical parameters
21	corresponding to the needed reach requirement.
22	However, it may oftentimes be the case in which the

size and weight of the machine needs to be minimized while requiring a reach range exceeding the machines physical parameters. This situation may arise, for example, if the work machine is typically transported

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- 5 to a work site by another machine such as a highway
- 6 truck, airplane or train.
- 7 Prior art attempts to solve the
- 8 aforementioned problems can be found in U.S. Patent
- 9 No. 3,985,248, issued on Oct. 12, 1976 to Reinald D.
- 10 Liegel et al., and U.S. Patent No. 6,024,232, issued
- 11 on Feb. 15, 2000 to Kenneth Helgesson. Both teach
- 12 boom trucks in which the arm is pivotally coupled to
- 13 the boom truck body at a horizontal location
- 14 substantially above the cab. Although both designs
- 15 may be adequate for their respective intended
- 16 purposes, both designs may be problematic for those
- 17 applications in which the vehicle height is a concern.
- The present invention is directed to
- 19 overcoming one or more of the problems as set forth
- 20 above.

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#### 22 Disclosure of the Invention

- 23 According to an aspect of the present
- 24 invention, a work machine arrangement for a work
- 25 machine is provided. The work machine has a work
- 26 machine body and an extensible arm, connected to the
- 27 work machine body, having an arm longitudinal axis.
- 28 An engine cooling apparatus is mounted to the work
- 29 machine body. The engine cooling apparatus has a
- 30 engine cooling apparatus longitudinal axis oriented
- 31 substantially parallel to the arm longitudinal axis.

#### 1 Brief Description of the Drawings 2 Fig. 1 is a diagrammatic side elevation view 3 of a work machine that embodies the principles of the 4 present invention. 5 Fig. 2 is a diagrammatic top plan view of a 6 rear portion of the work machine of Fig. 1. 7 Fig. 3 is a diagrammatic side elevation view 8 of the rear portion of the work machine of Fig. 1 9 illustrating two orientations of the arm. 10 Best Mode for Carrying Out the Invention 11 12 Referring to the drawings, an exemplary work 13 machine of the type typically termed a telehandler or boom truck is shown generally at 100 and comprises a 14 15 body 101 having a front portion 104, a rear portion 16 105, and a body longitudinal centerline denoted 108 extending between the front and rear portions 104,105. 17 18 The body 101 includes a cab portion 109 which is 19 preferably oriented to either side of the body 20 longitudinal centerline 108 (as shown best in Fig. 2). 21 An engine 112 is mounted adjacent the rear portion 105 22 and provides the motive force used to drive a set of 23 wheels 113 coupled to the work machine 100. Also 24 shown is a cooling apparatus, preferably a radiator 25 116, operatively coupled to the engine 112, for 26 thermally regulating the engine's temperature. 27 An arm 117 is coupled to the body 101 28 adjacent to the rear portion 105 of the work machine 100 and includes an arm longitudinal axis 118. 29 30 arm 117 preferably comprises an extensible arm, and

more preferably a telescopic arm having a

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- 1 substantially hollow base portion 120 sized to receive
- 2 a telescoping portion 121 which is extendable and
- 3 retractable, relative to the base portion 120, by
- 4 conventional means such as, for example, hydraulic
- 5 pressure. The telescoping portion 121 includes a
- 6 distal end 124 which is adapted to receive an
- 7 assortment of attachments including a fork 125, as
- 8 shown. Alternatively, the arm 117 may include
- 9 multiple sequentially extendable and retractable
- 10 concentric telescoping sections. The arm 117 is
- 11 preferably pivotally coupled to the body 101 about a
- 12 pivot pin 128 and is operable via a hydraulic cylinder
- 13 (not shown) to pivot the arm 117, relative to the body
- 14 101, in the direction of arrows 130 and 131. For
- 15 reasons which should become apparent as this
- 16 disclosure progresses, the pivotal connection at the
- 17 pivot pin 128 is preferably located so as to provide
- 18 the arm with an elongated arm tail portion 134
- 19 extending from the pivot pin 128 towards the rear
- 20 portion 105 of the work machine 100.
- 21 With reference to Fig. 2, shown is the rear
- 22 portion 105 of the work machine 100 with a portion of
- 23 the body 101 removed for clarity. As shown, the
- 24 exemplary radiator 116 described herein is preferably
- 25 substantially rectangular in cross section having a
- 26 radiator longitudinal axis denoted 201. The radiator
- 27 116 is mounted to the rear portion 105 such that the
- 28 radiator longitudinal axis 201 is substantially
- 29 parallel to the arm longitudinal axis 118. As should
- 30 be appreciated, by orienting the radiator 116 in the
- 31 aforementioned manner, a longer arm tail portion 134

- 1 may be provided which allows the arm 117 to have a
- 2 greater reach without any substantial modifications to
- 3 either the body 101 or location of the pin 128. In
- 4 particular, for those work machines 100 of the type
- 5 described herein in which the arm 117 is preferably
- 6 mounted on one side (denoted herein as 202) of the
- 7 body longitudinal centerline 108, the placement of the
- 8 radiator longitudinal axis 201 on the other side
- 9 (denoted herein as 202') of the body longitudinal
- 10 centerline 108 minimizes substantial modifications of
- 11 the body 101 to accommodate the preferred orientation
- 12 of the radiator 116.
- 13 Shown in Fig. 3 is an elevational view of
- 14 the rear portion 105 of the work machine 100 with the
- 15 arm 117 positioned in different stages of articulation
- 16 about pin 128. As shown, clockwise articulation of
- 17 the arm 117 about pin 128 causes the arm tail portion
- 18 134 to sweep in an arc denoted 300. As should be
- 19 apparent to those of ordinary skill in such art, any
- 20 interference between the extended arm tail section 134
- 21 and the radiator 116 which would otherwise occur but
- 22 for the placement of the radiator 116 in the
- 23 aforementioned manner is eliminated.

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### Industrial Applicability

- In the operation of the work machine 100
- 27 shown in Fig. 1, articulation of the arm 117 about pin
- 28 128 elevates the fork 125 to the desired vertical
- 29 coordinate, whereas extension or retraction of the
- 30 telescoping portion 121 places the fork 125 at the
- 31 desired horizontal coordinate from the work machine

- 1 100. For those work machines 100 having rear mounted
- 2 radiators 116, the maximum reach of the arm 117 is
- 3 typically limited by the physical constraints imposed
- 4 upon the vehicles such as, for example, the specified
- 5 size and weight constraints of the work machine 100 as
- 6 well as the placement of the radiator 116.
- 7 Orientating the radiator 116 such that the
- 8 radiator's longitudinal axis 201 is substantially
- 9 parallel with the arm longitudinal axis 118, as shown
- 10 best in Fig. 2, allows for an extended arm tail
- 11 portion 134. This, in turn, provides the work machine
- 12 100 with an increased reach while maintaining
- 13 substantially the same body size, weight, and pin 128
- 14 location. As should also be appreciated by those of
- 15 ordinary skill in such art, by orienting the radiator
- 16 116 in the aforementioned manner, the size of the
- 17 radiator 116 need no longer be constrained by the
- 18 transverse size limitation of the rear portion,
- 19 thereby allowing the radiator 116 to have an increased
- 20 longitudinal length and increased height resulting in
- 21 the radiator 116 having an increased cooling capacity.
- Other aspects, objects and advantages of
- 23 this invention can be obtained from a study of the
- 24 drawings, the disclosure and the appended claims.

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3	
	1. A work machine arrangement for a work
4	machine (100) having an engine (112), comprising:
5	a work machine body (101);
6	an extensible arm (117) connected to said
7	work machine body (101), said extensible arm (117)
8	having an arm longitudinal axis (118); and
9	an engine cooling apparatus (116) mounted to
10	said work machine body (101), said engine cooling
11	apparatus (116) having a engine cooling apparatus
12	longitudinal axis (201) oriented substantially
13	parallel to said arm longitudinal axis (118).
14	
15	2. The work machine arrangement as set forth
16	in claim 1 wherein said engine cooling apparatus
17	comprises a radiator (116).
18	
19	3. The work machine arrangement as set forth
20	in claim 1 or 2 wherein said arm (117) comprises a
21	telescoping arm.
22	
23	4. The work machine arrangement as set forth
24	in any preceding claim wherein said arm (117) is
25	pivotable relative to said work machine body (101).
26	
27	5. The work machine arrangement as set forth
28	in any preceding claim wherein:
29	said arm (117) comprises a telescoping arm;
30	and

1 said arm (117) is pivotable relative to said 2 work machine body (101). 3 4 6. The work machine arrangement as set forth 5 in any preceding claim wherein: 6 said work machine body (101) has a body 7 longitudinal centerline (108); 8 said arm longitudinal axis (118) is offset to one side (202) of said body longitudinal centerline 9 10 (108); and 11 said engine cooling apparatus longitudinal 12 axis (201) is offset to the other side (202') of said body longitudinal centerline (108). 13 14 15 7. The work machine arrangement as set forth in any preceding claim wherein: 16 17 said work machine body (101) includes a rear 18 portion (105); and 19 said engine cooling apparatus (116) is 20 mounted to said rear portion (105) of said work 21 machine body (101). 22 23 8. A work machine arrangement, comprising: 24 a work machine body (101) having a rear portion (105), said work machine body (101) having a 25 26 body longitudinal centerline (108); 27 an engine (112) coupled to said work machine 28 body (101); 29 a telescoping arm (117) pivotally connected to said rear portion (105) of said work machine body 30 (101), said telescoping arm (117) having an arm 31

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longitudinal axis (118) located on one side (202) of 1 said body longitudinal centerline (108); and 2 3 an engine cooling apparatus (116) mounted to said rear portion (105) of said work machine body 4 (101), said engine cooling apparatus (116) having an 5 engine cooling apparatus longitudinal axis (201) 6 oriented substantially parallel to said arm 7 longitudinal axis (118), said engine cooling apparatus 8 (116) located on the other side (202') of said body 9 10 longitudinal centerline (108). 11 12 9. The work machine arrangement as set forth in Claim 8 wherein said engine cooling apparatus (116) 13 14 comprises a radiator. 15 16 A work machine arrangement for a work 10. machine having an engine cooling apparatus 17 substantially as hereinbefore described with reference 18 to and as shown in the accompanying drawings. 19 20 21 11. A work machine arrangement substantially as hereinbefore described with reference 22 to and as shown in the accompanying drawings. 23

1	Abstract of the Disclosure
2	
3	WORK MACHINE ARRANGEMENT
4	
5	In the operation of work machines of the
6	type having an extensible arm, the maximum reach of
7	the arm for a given work machine is limited by such
8	factors as the vehicle's weight, body size and engine
9	placement. The present invention provides for a work
10	machine arrangement in which a work machine (100) has
11	an engine cooling apparatus (116) mounted to the work
12	machine body (101) such that the engine cooling
13	apparatus's longitudinal axis (201) is oriented
14	substantially parallel to the arm longitudinal axis
15	(118).

